Amendment Under 37 C.F.R. §1.111 U.S. Patent Appln. No. 09/348,425

Docket No. 6169-125 IBM Docket No. BOC9-1999-0036

AMENDED CLAIMS IN CLEAN FORM UNDER 37 C.F.R. § 1.121(c)(1)(i)

22. (Twice Amended) In a speech recognition system, a method of processing a voice command comprising:

identifying a voice command having a voice command component and a dictation component within a contiguous utterance, wherein said voice command component is specified by a command grammar and said dictation component is free-form text which is not specified by said command grammar, and wherein said dictation component is embedded within said voice command; and

executing said identified voice command component using at least a part of said dictation component as an execution parameter of said voice command.

(Twice Amended) A machine-readable storage, having stored thereon a computer program having a plurality of code sections executable by a machine for causing the machine to perform the steps of:

identifying a voice command having a voice command component and a dictation component within a contiguous utterance, wherein said voice command component is specified by a command grammar and said dictation component is free-form text which is not specified by said command grammar, and wherein said dictation component is embedded within said voice command; and

executing said identified voice command component using at least a part of said dictation component as an execution parameter of said voice command.

